

GENERAL DATA						
Electrical:						
Heater, for Unipotential Cathode: Voltage						
Mechanical:						
Mounting Position						
Basing Designation for BOTTOM VIEW						
Pin 1 - No Connection Pin 2 - Heater Pin 3 - Plate Pin 4 - Grid No.2 Pin 5 - Grid No.1 Pin 7 - Heater Pin 8 - Cathode, Grid No.3						
AF POWER AMPLIFIER - Class A						
Maximum Ratings, Design-Center Values:						
PLATE VOLTAGE						
Heater positive with respect to cathode . 180 max. volts						
Typical Operation and Characteristics:						
Fixed-Bias Operation						
Plate Voltage						
Voltage11.5 -14 -12.5 -18 volts O without external shield.						

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Peak AF Grid-No.1 Voltage 11.5	14	12.5	18	volts
Zero-Signal Plate Current 52	72	48	54	ma
MaxSignal Plate Current 57	79	55	66	ma
Zero-Signal Grid-No.2				
Current 3.5	5	2.5	2.5	ma
MaxSignal Grid-No.2				
Current 5.7	7.3	4.7		
Plate Resistance (Approx.) . 35000	22500	35000		ohms
Fransconductance 5300	6000	5300		μ mhos
_oad Resistance 3000	2500	4500	4200	ohms
Total Harmonic Distortion 9	10	11	15	
MaxSignal Power Output 4	6.5	6.5	10.8	watts
Cathode-Bias Ob	eration			
Plate-Supply Voltage	200	250	300	volts
Grid-No.2 Supply Voltage	200	250	200	volts
Cathode Resistor	186	167	218	ohms
	11.5	14	12.7	volts
Zero-Signal Plate Current	55	75	51	ma
Max.—Signal Plate Current	56	78	54.5	ma
Zero-Signal Grid-No.2 Current.	4.2	5.4	3	ma
Max.—Signal Grid—No.2 Current	5.6	7.2	4.6	ma
Load Resistance		2500	4500	ohms
Total Harmonic Distortion	9	10	11	%
Max.—Signal Power Output	4	6.5	6.5	watts
	,			
Maximum Circuit Values:				
Grid-No.1-Circuit Resistance:				
For fixed-bias operation				megohm
For cathode-bias operation		0.3	max.	megohm
AE DOWED ANDLIELED	_ Class			
AF POWER AMPLIFIER Triode Connection - Grid No.2			Plate	
Maximum Ratings, Design-Center Valu	es:			
				_ 1
PLATE VOLTAGE		27	5 max.	volts
TEME TOLINGE			5 max. 9 max.	volts watts
PLATE DISSIPATION			-	1
PLATE DISSIPATION	athode.	180	-	watts
PLATE DISSIPATION PEAK HEATER—CATHODE VOLTAGE: Heater negative with respect to c	athode.	180	max.	watts
PLATE DISSIPATION PEAK HEATER—CATHODE VOLTAGE: Heater negative with respect to content to the second positive with respect to content in the second positive with respect to the second positive	athode. athode.	180	max.	watts volts
PLATE DISSIPATION	cathode.	180 180	max. max. max.	watts volts
PLATE DISSIPATION PEAK HEATER—CATHODE VOLTAGE: Heater negative with respect to content to the eater positive with respect to content in the eater positive with respect to the eater positi	athode. athode.	18 18 18	max.	watts volts
PLATE DISSIPATION	cathode. cathode. cs: Fixed Bias	180 180 180 Cat	max. max. max. max. hode	watts volts volts
PLATE DI'SSIPATION	cathode. cs: Fixed Bias 250	180 180 180 Cat	max. max. max. max.	watts volts volts
PLATE DI'SSIPATION	cathode. cs: Fixed Bias 250 -20	18 18 18 Cat B	max. max. max. hode ias	volts volts volts
PLATE DI'SSIPATION	cathode. cs: Fixed Bias 250 -20	18 18 18 Cat B	max. max. max. hode ias 50 -	volts volts volts volts ohms
PLATE DI'SSIPATION	cathode. cs: Fixed Bias 250 -20 - 20	18 18 18 Cat B	9 max. 0 max. 0 max. hode ias 250 - 90 20	volts volts volts volts ohms volts
PLATE DI'SSIPATION	cathode. cs: Fixed Bias 250 -20 - 20 40	18 18 18 Cat B	9 max. 0 max. 0 max. 10 max. 10 max. 150 150 150 150 150 150 150 150 150 150	volts volts volts ohms volts ma
PLATE DI'SSIPATION	cathode. cs: Fixed Bias 250 -20 - 20	18 18 18 Cat B	9 max. 0 max. 0 max. hode ias 250 - 90 20	volts volts volts volts ohms volts

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TENTATIVE DATA 1



		Fixed Bias	Catho Bi a		
Amplification Factor Transconductance Load Resistance Total Harmonic Distortion Max.—Signal Power Output		8 4700 5000 5 1.4	- 600 1.	6	μmhos ohms % watts
Maximum Circuit Values:	•	1.			wates
Grid-No.1-Circuit Resistance: For fixed-bias operation For cathode-bias operation .		: : :			megohm megohm
PUSH-PULL AF POWER	AMPL I F	IER - C	lass A		
Maximum Ratings, Design-Center	Value	s:			
PLATE VOLTAGE	to ca	thode.	270 2.5 19	max. max. max. max. max.	volts volts watts watts volts
Typical Operation and Character	ristic	s:			
Unless otherwise specific			e for a	tube	? S
, in the second		d Bias			
Plate Voltage Grid-No.2 Voltage Grid-No.1 Voltage Cathode Resistor Peak AF Grid-No.1-to-	250 250 -16	270 270 -17.5	250 250 - 124	270 270 - 124	volts volts volts ohms
Grid-No.1 Voltage Zero-Signal Plate Current	32 120 140		35.6 120 130	28.2 134 145	volts ma ma
Current	10	11	10	11	ma
Current	16	17	15	17	ma
	24500	23500	-	-	ohms
Transconductance . (Per tube)	5500	5700		-	μ mhos
Effective Load Resistance (Plate to plate)	5000	5000	5000	5000	ohms
Total Harmonic Distortion MaxSignal Power Output	2 14.5	2 17.5	2 13.8	2 18.5	watts
Maximum Circuit Values:					
Grid-No.1-Circuit Resistance: For fixed-bias operation . For cathode-bias operation . 4-57			0.5	max.	megohm megohm

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PUSH-PULL AF POWER AMPLIFIER -	Class AB;	
Maximum Ratings, Design-Center Values:		
PLATE VOLTAGE	270 max. 2.5 max. 19 max.	volts watts watts volts
Typical Operation:		
Values are for 2 tube.	s	
Fixed Bias	Cathode Bias	
Plate Voltage 360 360 Grid-No.2 Voltage 270 270 Grid-No.1 (Control-Grid)	360 270	volts volts
Voltage*22.5 -22.5 Cathode Resistor Peak AF Grid-No.1-to-	_ 248	volts ohms
Grid-No.1 Voltage 45 45 Zero-Signal Plate Current . 88 88 MaxSignal Plate Current . 132 140 Zero Signal Grid-No.2	40.6 88 100	volts ma ma
Current 5 5 MaxSignal Grid-No.2	5	ma
Current 15 11 Effective Load Resistance	17	ma
(Plate to plate) 6600 3800 Total Harmonic Distortion 2 2 MaxSignal PowerOutput 26.5 18	9000 4 24.5	ohms % watts
Maximum Circuit Values:		
Grid-No.1-Circuit Resistance:* For fixed-bias operation For cathode-bias operation		
PUSH-PULL AF POWER AMPLIFIER -	Class AB,	
Maximum Ratings, Design-Center Values:	_	
PLATE VOLTAGE GRID-No.2 (SCREEN-GRID) VOLTAGE GRID-No.2 INPUT PLATE DISSIPATION PEAK HEATER-CATHODE VOLTAGE:	360 max. 270 max. 2.5 max. 19 max.	volts watts
Heater negative with respect to cathode Heater positive with respect to cathode		
* The type of input coupling used should not sistance in the grid-No.1 circuit. Transform devices are recommended.	introduce too er- or impedance-	much re- -coupling

TENTATIVE DATA 2



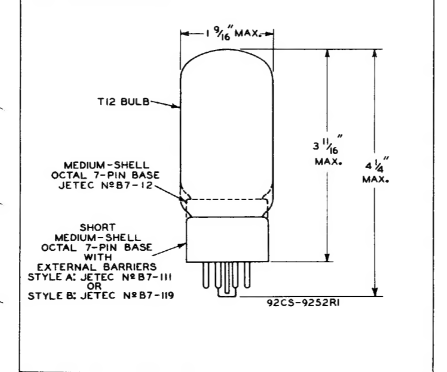


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Typical Operation:	I
Values are for 2 tubes	
Plate Voltage	l
Grid-No.1 Voltage	
(Plate to plate) 6000 3800 ohms Total Harmonic Distortion 2 2 % Max.—Signal Power Output 31 47 watts	١
Maximum Circuit Values: Grid-No.1-Circuit Resistance:▲ For fixed-bias operation	(

for cathode-bias operation

♣ Driver stage should be capable of supplying the specified driving power at low distortion to the No.1 grids of the AB2 stage. To minimize dis-tortion, the effective resistance per grid-No.1 circuit of the AB2 stage should be held at a low value. For this purpose, the use of transformer coupling is recommended.

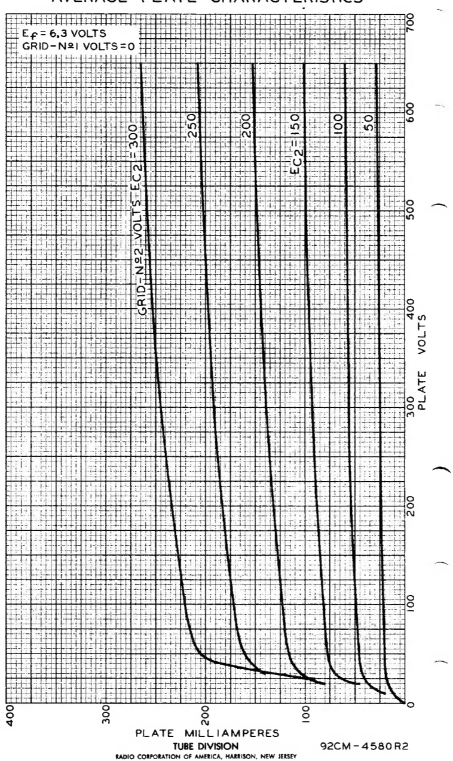


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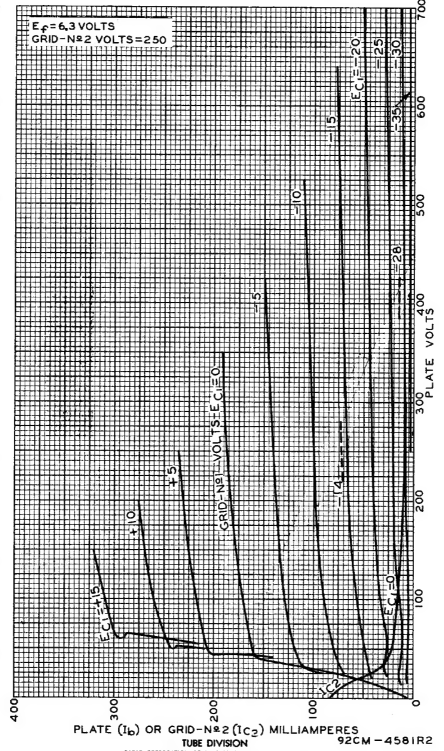


AVERAGE PLATE CHARACTERISTICS





AVERAGE CHARACTERISTICS

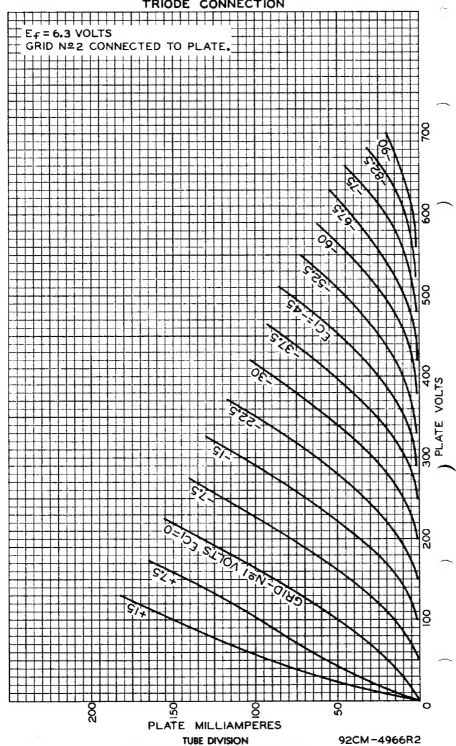


RADIO CORPORATION OF AMERICA, HARRISON, NEW JERSEY





AVERAGE PLATE CHARACTERISTICS TRIODE CONNECTION



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OPERATION CHARACTERISTICS



